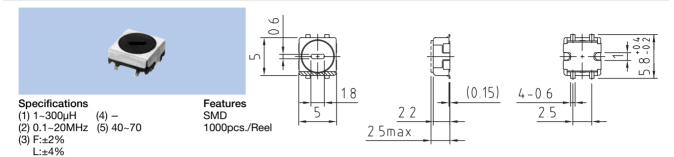
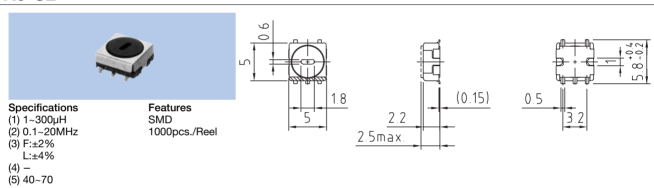
Adjustable Type Coils K Type Series

Coils, Filters

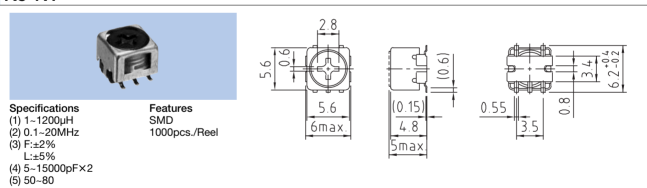
K5-S



K5-S2

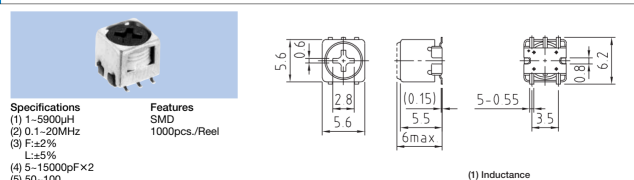


K5-N1



K5-N

(5) 50~100



(2) Operational frequency (3) Variable range of F & L (4) Internal capacitance (5) Unloaded Q

K5-R2



Specifications

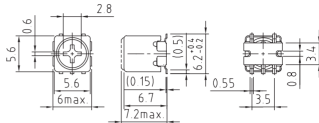
(1) 1~6700µH (2) 10~500kHz (3) F:±2% L:±4%

(4) 5~15000pF×2

SMD (5) 50~80

Features

5.6 6max 500psc./Reel



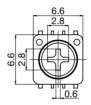
K5-R3



Specifications

(1) 1~4mH (2) 40~100kHz (4) – (5) 40~60

(3) F:±2% L:±5%



7.25 max. 6.9 0 0



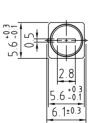
K5-H

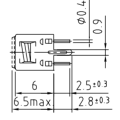


Specifications (1) 1~1000µH (2) 0.1~20MHz (3) F:±2%

L:±5%







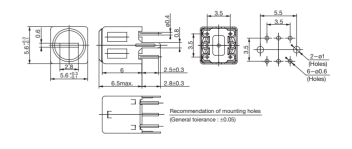


K5-C



Specifications (1) 1~1000µH (2) 0.1~20MHz

(3) F:±2% L:±5% (4) 10~10000pF (5) 50~100



Adjustable Type Coils

K7-P



Specifications

(1) 1~1600µH (2) 0.1~20MHz (3) F:±2%

L:±5%

- (4) 10~18000pF
- (5) 50~110

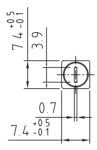
7.4-0.5 1 3 ± 0.05 00 R_{0.5} 0.9 3.5 ±0.5 8.4max 7.4 -0.1

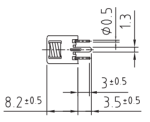
K7-D

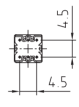


Specifications

- (1) 5~100mH (2) 10~300kHz
- (3) F:±2%
- L:±5%
- (4) (5) 50~80





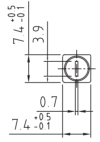


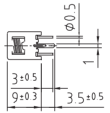
K7-T

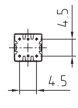


Specifications

- (1) 1~850µH
- (2) 0.1~20MHz (3) F:±2% L:±5%
- (4) 10~430pF (5) 60~110





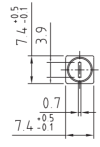


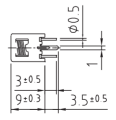
K7-T1

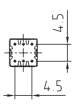


Specifications (1) 0.1~6mH

- (2) 10~300kHz
- (3) F:±2% L:±5%
- (4) (5) 40~70







- (1) Inductance
- (2) Operational frequency
- (3) Variable range of F & L (4) Internal capacitance
- (5) Unloaded Q

K7-T3



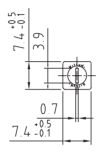
- Specifications
- (1) 1~40mH (2) 0.1~1MHz
- (3) F:±2% L:±5%
- (5) 50~140

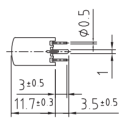
4 -0.5 002 3±0.5 0.7 7.4 + 0.5 10max

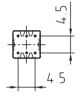
K7-H5(K7-H6)



- Specifications
- (1) 1~1000µH
- (2) 0.1~20MHz
- (2) 0.1~20MH2 (3) F:±3% L:±6% (4) 10~18000pF (5) 50~140





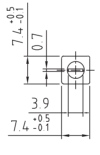


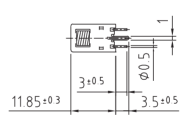
K7-J

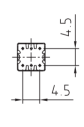


Specifications

- (1) 1~40mH
- (2) 10~300kHz
- (3) L:±6%
- (4) (5) 40~70





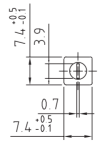


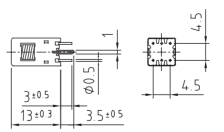
K7-J5



Specifications (1) 1~40mH (2) 10~300kHz

- (3) F:±3% L:±6%
- (4) 10~18000pF (5) 40~70





- (1) Inductance
- (2) Operational frequency
- (3) Variable range of F & L (4) Internal capacitance
- (5) Unloaded Q